Initial Information Data Sheet

Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Postal or Zip Code:: Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One:: Postal Address Line Two::

City::

State or Province::

Postal or Zip Code:: Citizenship Country::

Correspondence Information

Correspondence Customer Number::

Electronic Mail One::

Electronic Mail Two::

27407

16803

U.S.A.

COSTAS D.

PORT MATILDA

PENNSYLVANIA

ANTHONY P.

BURGARD

APT. 2190

208 THORNDALE ROAD

10 VAIRO BOULEVARD

STATE COLLEGE

PENNSYLVANIA

MARANAS

16870

U.S.A.

patatty@ipmvs.com goodhue@ipmvs.com

Application Information

Title Line One:: Title Line Two::

Total Drawing Sheets::

Formal Drawings?:: Application Type::

Docket Number::

METHOD AND SYSTEM FOR MODELING

CELLULAR METABOLISM

26 Yes

Utility

P05468US1

Representative Information

Representative Customer Number::

27407

Continuity Information

This application is a:: > Application One::

Filing Date::

Continuation of Provisional U. S. Serial No. 60/260,713

January 10, 2001

This application is a::

> Application Two::

Filing Date::

Continuation of Provisional U. S. Serial No. 60/278,535

March 23, 2001